US ERA ARCHIVE DOCUMENT

	UTLOC	1. Incident Na	ame	2. Date Pr	repared	3. Time Prepared	
UNIT LOG		Kalamazoo River/Enbridge Oil Spill		08/16/2012		1800	
4. Unit Name/Designators 5.		5. Unit Leade	5. Unit Leader (Name and Position)			6. Operational Period	
Situ	ation Unit	Min	Mindy Luetke, Planning Section Chief			1200, 08/16/12 –	
						1200, 08/23/12	
7.		<del>.</del>	Personnel Ros	ter Assig	ned		
Name			ICS Position			Home Base	
Matthew Haak			Situation Unit Aerial Field Observer		Houston, TX		
8.			Activity Log				
Time	Major Events						
	Operational Observation:						
0630	<ul> <li>Arrive</li> </ul>	Arrived at the ICP					
0700	• Attend	Attended the weekly IAP brief out.					
0730	• Began	<ul> <li>Began the production of the Situational Photolog for the EPA C&amp;G.</li> </ul>					
0800	• Attend	Attended the EPA C&G meeting.					
0930	<ul> <li>Arrived at E4 Boat Launch and launched the boat.</li> </ul>						
	<ul> <li>Morrow Lake southeastern cove observed scattered sliver sheen.</li> </ul>						
	<ul> <li>Morrow Lake Delta observed a crew removing debris from Boom E.</li> </ul>						
	<ul> <li>Morrow Lake Delta observed sheen collecting along Boom C.</li> </ul>						
	<ul> <li>MP36.5 RDB observed sheen ribbons. There was not enough sheen to warrant the</li> </ul>						
	sweep boat.						
	MP36.25 LDB observed sheen ribbons. There was not enough sheen to warrant the						
	sweep boat.						
	• MP28.25 Oxbow observed a crew performing the monthly sediment trap monitoring.						
	• MP28.25 observed heavy sheen when the boat reversed from the bank.						
10:45		Weather stand down returned to E4 Boat launch.  The stand down returned to E4 Boat launch.  The standard down returned to E4 Boat launch.					
11:30	• Inspected Ceresco Dam from the dam. Sheen observed collecting at the boom. The						
	decontamination station was not present. Observed sheen within the portage below the dam.  • Returned to the ICP.						
1220							
1230 1400							
1400	• Launched out of C0.4. Observed sheen at MP5.25 – MP5.63 along the LDB. MP5.63 LDB observed heavy sheen.						
	<ul> <li>MP4.75 LDB observed ribbons of silver sheen. We traced the sheen up river to the</li> </ul>						
	lower extent of the former Island F. When patches of silver sheen were observed.						
	When the boat reversed out of the area a considerable amount of sheen was generated.						
1530							
	Planning Activities:						
	- Trepared and distributed bany Situation Only Filoto Log.						
9.	Prepared by (Name and Position)						
	Matthew Haak, Situation Unit, USEPA-START						